

JUNE 2002

45

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

43

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

45

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

三

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

TEST EVENT #1

[illegible]

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

WEEK	DATE	TIME	DEPTH	VACUUM RESPONSES (Magnetohelic Gauges)												
				SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39	
				ln. H ₂ O	ln. H ₂ O	ln. H ₂ O	ln. H ₂ O	ln. H ₂ O	ln. H ₂ O	ln. H ₂ O	ln. H ₂ O	ln. H ₂ O	ln. H ₂ O	ln. H ₂ O	ln. H ₂ O	
27	6/20/62	0635	20'								P					
			35'								P					
			50'								P					
			65'								0"					
			80'								P					
			95'								0"					
			108'								P					
			118'								P					
							</									

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

43

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

世

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

43

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

WEEK	DATE	TIME	DEPTH	VACUUM RESPONSES (Magnahelic Gauges)										
				SVW-25 In. H ₂ O	SVW-26 In. H ₂ O	SVW-27 In. H ₂ O	SVW-28 In. H ₂ O	SVW-32 In. H ₂ O	SVW-33 In. H ₂ O	SVW-34 In. H ₂ O	SVW-35 In. H ₂ O	SVW-36 In. H ₂ O	SVW-37 In. H ₂ O	SVW-38 In. H ₂ O
26	6/13/02	0910	20'			0"								
			35'			0"								
			60'			1.7"								
			85'			1.5"								
			100'			0"								
			120'			2.5"								
			140'			2.2"								
			160'			P								
			180'			2.5"								
			205'			0"								

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

4

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

43

[illegible]

FTD DATA

[illegible]

PRESSURE DATA

[illegible]

9

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

4

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

WEEK	DATE	TIME	DEPTH	VACUUM RESPONSES (Magnahelic Gauges)												
				SVW-25	SVW-26	SVW-27	SVW-28	SVW-32	SVW-33	SVW-34	SVW-35	SVW-36	SVW-37	SVW-38	SVW-39	
				in. H ₂ O	in. H ₂ O	in. H ₂ O	in. H ₂ O	in. H ₂ O	in. H ₂ O	in. H ₂ O	in. H ₂ O	in. H ₂ O	in. H ₂ O	in. H ₂ O	in. H ₂ O	
25	9/6/02	0710	20'								P					
		.	35'								P					
		.	50'								P					
		.	65'								0"					
		.	80'								P					
		.	95'								0"					
		.	108'								P					
		.	118'								P					

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

女

[illegible]

FTD DATA

[illegible]

PRESSURE DATA

[illegible]

41

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

五

五

FID DATA

[illegible]

PRESSURE DATA

[illegible]

五

[illegible]

FID DATA

[illegible]

PRESSURE DATA

[illegible]

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]

MONITORING WELL DATA

TEST EVENT #1

[illegible]